



Thiol Redox Transitions in Cell Signaling: Part A: Chemistry and Biochemistry of Low Molecular Weight and Protein Thiols (Hardback)

Ву-

Elsevier Science Publishing Co Inc, United States, 2010. Hardback. Book Condition: New. 231 x 155 mm. Language: English . Brand New Book. This volume, along with its companion (volume 475), presents methods and protocols dealing with thiol oxidation-reduction reactions and their implications as they relate to cell signaling. This first installment of Cadenas and Packer's two-volume treatment specifically deals with glutathionylation and dethiolation, and peroxide removal by peroxiredoxins/thioredoxins and glutathione peroxidases. The critically acclaimed laboratory standard for 40 years, Methods in Enzymology is one of the most highly respected publications in the field of biochemistry. Since 1955, each volume has been eagerly awaited, frequently consulted, and praised by researchers and reviewers alike. Over 450 volumes have been published to date, and much of the material is relevant even today--truly an essential publication for researchers in all fields of life sciences. *Along with companion volume, provides a full overview of techniques necessary to the study of thiol redox in relation to cell signaling * Gathers tried and tested techniques from global labs, offering both new and tried-and-true methods * Relevant background and reference information given for procedures can be used as a guide to developing protocols in a number of...



Reviews

This type of publication is every little thing and got me to seeking in advance and much more. I could possibly comprehended every little thing out of this created e publication. I am happy to explain how this is the finest pdf we have study in my very own life and can be he greatest ebook for actually.

-- Miss Berenice Weimann Jr.

Most of these book is the perfect pdf readily available. It normally will not expense a lot of I found out this pdf from my dad and i recommended this publication to find out.

-- Dejuan Yost